

Center for Information Technology (Handicapped Education)

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| <u>Overview</u> | <u>Technologies</u> | <u>Status</u> | <u>Economic Impact</u> |
|------------------------------------|-------------------------------------|--|---|
| Current State Contract | * Video Disc | *Produced over 15 special education products using expert systems | * \$1.8 million from outside sources incl. SC, WY, Wash, FL, VA, MD |
| Matching Funds Cumulative | * Digital video interactive systems | | |
| \$5,528,701 | | | |
| \$7,150,000 | | | |
| Industry Jobs Created | * Expert systems | * Video disc products in science and mathematics | * Helped create Systems Impact, a Salt Lake City company annual sales of \$5-7 million and 16 employees |
| 64 | | | |
| Center Related Jobs | | | |
| 34 | | | |
| Benefiting Utah Companies | | * Recognized nationally as leading technology center for sophisticated use of technology and quality of instructional design | * 2 new spinoffs: Effective Instructional Tech Systems Impact Inc. |
| Systems Impact | | | |
| Effective Instructional Technology | | | |
| Patents Applied | | * Leading educational group using artificial intelligence for special education administration | * Brought more than \$5 million in research and development monies to the state in 3 years |
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| Patents Issued | | * Have developed special education products for the State of Utah that dramatically increased the effectiveness of educators | * Responsible for Systems Impact Inc. moving research facilities to SLC |
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| License Agreements | | | |
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